ABSTRACT

A container and sealable cover in which the container has a bottom wall and an upstanding
peripheral wall terminating in an upper edge surrounding an open mouth. The peripheral wall is
inclined outwardly at a slight angle to the vertical or alternatively vertically disposed. A replaceable
cover is provided with a central top planar wall and an inverted U-shaped periphery terminating in
an outer rim skirt. A contiguous downwardly extending sealing fin is disposed inwardly of the skirt
for forming an interference fit with the inside surface of the upper portion of the container peripheral
wall when the cover is installed over the container mouth. The fin may be substantially vertically
disposed or canted outwardly at a small angle to the vertical depending upon the inclination of the
peripheral wall. A pair of latches are rotatably mounted on the cover adjacent the outer rim skirt and
arranged to engage protruding latch hooks on the container peripheral wall to releasably secure the
cover over the container mouth.